

Having thus described the present invention, it is now claimed:

1. A tool for an aiming assembly operatively engaging a night vision camera, the tool comprising:

a handle dimensioned for receipt in an associated user's hand; and

a tool head positioned at one end of the handle, the tool head having circular first and second drive means disposed on substantially diametrically opposite sides of the tool head for selective engagement with associated drive lugs of an aiming assembly.

2. The tool of claim 1 wherein the handle has a hollow cylindrical conformation.

3. The tool of claim 2 wherein the handle has a smooth external surface.

4. The tool of claim 1 wherein the tool head has a circular recess extending inwardly from an end face at least a predetermined dimension to allow the tool head to be axially received over an associated nut when the first and second drive means are aligned with the associated drive lugs of the aiming assembly.

5. The tool of claim 4 wherein the tool head end face is planar.

6. The tool of claim 1 wherein the handle and tool head have a hollow cylindrical conformation defined by a through bore extending continuously therethrough.